**Note-taking form for Earthquakes, Volcanoes, and Mountain Ranges Research and Technology Project**

**Name**: **Class:**

**Partners or group members:**

**Your Geological Event (Earthquake, Volcano or Mountain Range):**

**Location (name, location and map coordinates):**

**Geological Processes:**

1. Type of boundary (convergent, divergent, or transform)
2. Type of plates involved (Oceanic or Continental)
3. Any other geological processes at your location (hot spot, erosion, etc)
4. At least 1 image or diagram that helps illustrate the geologic processes

**Description and Characteristics (for a 4):** Describe your event (earthquake, volcano, mountain range). Be sure to include quantitative data as well as qualitative. How much,how often,how high, how deep,how old or young, etc. Find a photo of your event or geologic feature using Flickrcc or Wikimedia Commons.

**Patterns and Connections (for a 4):** How is your event related to other types of geological events in the region? What patterns do you see?

**Sources:**  
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